L Number	Hits	Search Text	DB	Time stamp
2	7074	310/\$.ccls. and transducer	USPAT;	2003/08/24 09:35
			EPO; JPO;	
			DERWENT;	
			USOCR	
3	14	(310/\$.ccls. and transducer) and (flexible near board)	USPAT;	2003/08/24 09:24
:		(or or gradier arranged and tries and tries are board)	EPO; JPO;	2000/00/24 03:24
: 			DERWENT;	:
			USOCR	
! 4	45	5329496.URPN.	USPAT	- 2002/00/04 00-05
: _				2003/08/24 09:25
5	12	("4404489" "4479069" "4686408" "4701659"	USPAT	2003/08/24 09:26
: i		"4773140" "5091893" "5115810" "5126616"		:
		"5275167" "5295487" "5296777" "5329496").PN.		!
6	0	6100626.URPN.	USPAT	2003/08/24 09:27
7	263	310/\$.ccls. and (transducer adj system)	USPAT;	2003/08/24 09:38
			EPO; JPO;	
			DERWENT;	
			USOCR	
8	62	(310/\$.ccls. and (transducer adj system)) and flexible	USPAT;	2003/08/24 09:35
			EPO; JPO;	
:			DERWENT;	
			USOCR	
9	805	310/334.ccls. and transducer	USPAT;	2003/08/24 09:35
tu .			EPO; JPO;	1
I			DERWENT;	
			USOCR	:
10	180	(310/334.ccls. and transducer) and flexible	USPAT;	2002/08/24 00:26
	109	, (5 10/554.ccis. and transducer) and nexible	•	2003/08/24 09:36
i			EPO; JPO;	
			DERWENT;	
44	02	//240/224 cale and themselves and flowible \ = = 4	USOCR	0000100104 00 00
11	83	((310/334.ccls. and transducer) and flexible) and	USPAT;	2003/08/24 09:36
		components	EPO; JPO;	
			DERWENT;	
	0050		USOCR	
12	3359	transducer adj system	USPAT;	2003/08/24 09:38
			EPO; JPO;	i
			DERWENT;	i !
			USOCR	
13	14479	(flexible adj board) or (flexible adj substrate)	USPAT;	2003/08/24 09:47
			EPO; JPO;	
			: DERWENT;	
			USOCR	!
14 ;	109	((flexible adj board) or (flexible adj substrate)) and	USPAT;	2003/08/24 09:48
1		electromechanical	EPO; JPO;	
			DERWENT;	1
:			USOCR	
15	1	(transducer adj system) and (((flexible adj board) or	USPAT;	2003/08/24 09:39
		(flexible adj substrate)) and electromechanical)	EPO; JPO;	
		j ,, , , , , , , , , , , , , , , , , ,	DERWENT:	!
		i	USOCR	
16	27	(((flexible adj board) or (flexible adj substrate)) and	USPAT:	2003/08/24 09:46
	~ (electromechanical) and transducer	EPO; JPO;	2000100124 03.40
			DERWENT;	!
]		İ.	USOCR	
17	13	("5052105" "5103359" "5422764" "5491597"	USPAT	2002/00/24 00:40
''	13	"5528819" "5606477" "5617274" "5644448"	USPAI	2003/08/24 09:43
		"5657186" "5657531" "5663854" "5666717" "5668684")		
18	750	"5668684").PN.	LICOAT	2002/20/24 22 42
10	758	(transducer adj system) and motor	USPAT;	2003/08/24 09:46
			EPO; JPO;	
			DERWENT;	
	_		USOCR	
19	0	((transducer adj system) and motor) and (flexble adj	USPAT;	2003/08/24 09:46
		board)	EPO; JPO;	
			DERWENT;	
			USOCR	

			110= :=	
20	127	((transducer adj system) and motor) and board	USPAT;	2003/08/24 09:46
	i		EPO; JPO;	
			DERWENT;	
	!		USOCR	
21	59	((transducer adj system) and motor) and (circuit adj	USPAT;	2003/08/24 09:47
		board)	EPO; JPO;	
		1	DERWENT;	
			USOCR	}
22	33	(((transducer adj system) and motor) and (circuit adj	USPAT:	2003/08/24 09:47
		board)) and flexible	EPO; JPO;	
			DERWENT;	1
		<u>!</u>	USOCR	
23	14924	(flexible adj circuit adj board) or (flexible adj substrate)	USPAT;	2003/08/24 10:06
			EPO; JPO;	
	1		DERWENT;	
			USOCR	
24	0	((flexible adj circuit adj board) or (flexible adj substrate))	USPAT;	2003/08/24 09:48
24		and (electromechanical adj component)	EPO; JPO;	2000/00/24 09.40
ļ		and (electromechanical adj component)	DERWENT;	i
	I	i	,	
25		((flevible adi circuit adi board) or (flevible adi autotata)	USOCR	2002/00/04 00 40
25	0	((flexible adj circuit adj board) or (flexible adj substrate))	USPAT;	2003/08/24 09:48
		and (electro adj mechanical adj component)	EPO; JPO;	
			DERWENT;	
	100		USOCR	
26	136	((flexible adj circuit adj board) or (flexible adj substrate))	USPAT;	2003/08/24 10:16
		and electromechanical	EPO; JPO;	
 			DERWENT;	i
	į		USOCR	
27	91	(((flexible adj circuit adj board) or (flexible adj	USPAT;	2003/08/24 09:54
ļ		substrate)) and electromechanical) and components	EPO; JPO;	
			DERWENT;	
1		<u>!</u>	USOCR	
28	4378	electromechanical adj transducer	USPAT;	2003/08/24 09:54
: }	ļ	;	EPO; JPO;	i
İ	:	i	DERWENT;	:
	(USOCR	
29	j 9	The state of the s	USPAT;	2003/08/24 09:54
		board) or (flexible adj substrate))	EPO; JPO;	
i I	I	I and the second	DERWENT;	
	!		USOCR	1
30	_i 41	("3650581" "4042821" "4131485" "4364000"	USPAT	2003/08/24 10:01
		"4433273" "4471218" "4496831" "4575625"		
i		"4639589" "4697084" "4794239" "4871904"		1
]		¹ "4878721" "4907864" "4935609" "4958064"		į
	ı	"4962311" "4967076" "4971410" "4989948"]	;
	I	"4999491" "5023440" "5047617" "5059779"	j	
		"5062095" "5065003" "5130520" "5140141"		
1		"5144120" "5149949" "5168149" "5170277"		
]		"5187612" "5235167" "5254858" "5268564"	I	i I
]	l I	"5367151" "5369262" "5371347" "5469291"	į	!
1	1	"5506394").PN.		
31	2	•	USPAT;	2003/08/24 10:12
	2	(HOAIDIC GO) CHICAIL GO) DOGIG) WITH HAIHEWOLK	1	2000/00/24 10:12
		i	EPO; JPO;	
		!	DERWENT;	· ·
22	2224	(flevible adj circuit adj based)	USOCR	000000044047
32	3321	(flexible adj circuit adj board)	USPAT;	2003/08/24 10:17
			EPO; JPO;	
		1	DERWENT;	
22	,	(/flexible edicine.:k edi been:h) } === f	USOCR	000010010111
33	17	((flexible adj circuit adj board)) and framework	USPAT;	2003/08/24 10:12
			EPO; JPO;	
		· ·	DERWENT;	1
I	1	i	USOCR	

34	1370	electromechanical adj components	USPAT;	2003/08/24 10:16
 - -	ļ		EPO; JPO; DERWENT;	į
i I			USOCR	'
35	4	(electromechanical adj components) and (flexible adj	USPAT;	2003/08/24 10:37
		circuit adj_board)	EPO; JPO;	
1	j		DERWENT;	
: 1		I	USOCR	!
36	140	(electromechanical adj components) and transducer	USPAT;	2003/08/24 10:37
			EPO; JPO;	!
			DERWENT; USOCR	
27	407	(the module of suctions) and (also the module of set)		2002/00/04 40:27
37	127	(transducer adj system) and (electromechanical adj	USPAT;	2003/08/24 10:37
		transducer)	EPO; JPO;	1
	!		DERWENT;	
	ı		USOCR	į !
38	0	((transducer adj system) and (electromechanical adj	USPAT;	2003/08/24 10:37
I		transducer)) and (flexible adj circuit adj board)	EPO; JPO;	i
ļ			DERWENT;	
		i 	USOCR	
39	o	((transducer adj system) and (electromechanical adj	USPAT;	2003/08/24 10:37
35	j	, , ,	EPO; JPO;	2003/08/24 10.37
}	i	transducer)) and (flexible adj board)		
			DERWENT;]
!	_		USOCR	
40	3	((transducer adj system) and (electromechanical adj	USPAT;	2003/08/24 10:39
[1	transducer)) and (circuit adj board)	EPO; JPO;	
1	\		DERWENT;	; 1
1	1		USOCR	
41	5	((flexible adj circuit adj board)) and (electromechanical	USPAT;	2003/08/24 11:13
		adj transducer)	EPO; JPO;	
i			DERWENT;	
!	1	!	USOCR	i
42	42	((flexible adj circuit adj board)) and (electromechanical)	USPAT:	2003/08/24 10:41
42	72	((nexible adj circuit adj board)) and (ciecu officeriameal)	EPO; JPO;	2000/00/24 10:41
			DERWENT;	
			1	
			USOCR	00001001044040
43	14	! (((flexible adj circuit adj board)) and	USPAT;	2003/08/24 10:46
	1	(electromechanical)) and transducer	EPO; JPO;	
			DERWENT;	
		1	USOCR	
44	2	("6486410").PN.	USPAT;	2003/08/24 10:47
1	1		EPO; JPO;	!
	<u> </u>		DERWENT;	1
ļ ;			USOCR	
45	5	("3528173" "4151579" "4295184" "4970624"	USPAT	2003/08/24 10:47
	į	"5049089").PN.	1	
46	11	174/254.ccls. and transducer	USPAT;	2003/08/24 11:02
	1		EPO; JPO;	200000124 11.02
\ \			, ,	
1		I and the second	DERWENT;	
47	!	4404490 UPPN	USOCR	00000000110
47	34		USPAT	2003/08/24 10:57
48	9		USPAT	2003/08/24 11:01
1		"5795299" "5844783" "5909004" "6281451"		-
	1	"6323428").PN.	<u> </u>	
49	8354	flexible adj circuit	USPAT;	2003/08/24 11:03
	İ	\	EPO; JPO;	
			DERWENT;	
			USOCR	
50	22	(transducer adj system) and (flexible adj circuit)	USPAT;	2003/08/24 11:04
	<u></u>		EPO; JPO;	
; ;			DERWENT;	
	!		USOCR	
51	9	(flexible adj circuit) and (electromechanical adj	USPAT;	2003/08/24 11:48
5 	9		•	2000/00/24 1:46
1		transducer)	EPO; JPO;	
	1	i	DERWENT;	}
l .	1		USOCR	1

52	8	(("4394707") or ("4810917") or ("5103375") or ("5220488")).PN.	USPAT; EPO; JPO;	2003/08/24 11:31
	į		DERWENT;	
50	, a i	4940047 LIDDNI	USOCR	1 00000000044440
53 54	8	4810917.URPN.	USPAT	2003/08/24 11:18
54	10	("3113248" "3873889" "3971127" "4104701" "4107604" "4510551" "4604575" "4728834" "4742183" "4810917").PN.	USPAT	2003/08/24 11:19
55	6		USPAT	2003/08/24 11:21
56	8	4810917.URPN.	USPAT	2003/08/24 11:23
57	6	310/\$.ccls. and microsystem	USPAT; EPO; JPO; DERWENT; USOCR	2003/08/24 11:37
58	39	("3568661" "3757770" "3832580" "4008408"	USPAT	2003/08/24 11:33
		"4064375" "4127110" "4227407" "4519401" "4541431" "4593703" "4600855" "4653508" "4660568" "4676255" "4781715" "4846191" "5024224" "5178153" "5289821" "5314457"		
	Į Į	"5411551" "5423334" "5476488" "5562714"		
1	1	"5571152" "5628782" "5704352" "5733313"	4	
 - -	1	"5735887" "5741316" "5807258" "5832924"	1	:
	! 	"5833603" "5843135" "5873835" "5956292" "5957950" "5967986" "6053873").PN.		
59	2	transducer adj microsystem	USPAT;	2003/08/24 11:45
ļ			EPO; JPO; DERWENT;	
		/!! 470000!!	USOCR	0000100104.44.44
60	9	("4763098" "4814943" "5258576" "5385869" "5492586" "5646828" "5766982" "5959363" "6093972").PN.	USPAT	2003/08/24 11:44
61	49	(transducer adj system) and (transducer adj	USPAT;	2003/08/24 11:46
		components)	EPO; JPO; DERWENT;	1
			USOCR	
62	4378	electromechanical adj transducer	USPAT; EPO; JPO; DERWENT; USOCR	2003/08/24 11:49
63	1370	electromechanical adj components	USPAT:	2003/08/24 11:49
			EPO; JPO; DERWENT; USOCR	1
64	1619	electromechanical adj transducers	USPAT:	2003/08/24 11:49
			EPO; JPO; DERWENT;	2000/00/24 11:43
0.5	i a		USOCR	1 0000100104 44 50
65	3	(electromechanical adj transducer) and	USPAT;	2003/08/24 11:50
	Ì	(electromechanical adj components)	EPO; JPO; DERWENT;	
66		(flevible adj circuit) and (electromochanical adj	USOCR	2002109124 44-50
00	9	(flexible adj circuit) and (electromechanical adj transducer)	USPAT; EPO; JPO; DERWENT;	2003/08/24 11:50
l i		i	USOCR	
67	17	(flexible adj circuit) and (electromechanical adj	USPAT;	2003/08/24 11:51
		components)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT; USOCR	